- Fig. 21-B is an isometric view of the pack carrier with collapsed front support legs, cushioned main frame and a provision for a seat.
- Figs. 22-A and 22-B are exploded views of the assembly of the collapsible leg in Figs. 21-A.
- Fig. 22-C is a cross-sectional side view of the assembled collapsible leg taken along the longitudinal midsection of the leg.
- Fig. 22-C' is similar to Fig. 22-C further showing the collapsing operation.
- Fig. 23-A is an exploded perspective view of the assembly of the cushioning envelope and seat on the main frame shown in Fig. 21-B.
- Fig. 23-B is an exploded isometric view of another type of seat provision for the main frame that can be retained on the exposed side of the padded support when not in use.
- Fig. 23-C is a perspective view of an ergonomically designed padded support.
- Fig. 23-C' is a perspective view of a detachable and adjustable ergonomically designed supplemental padding about to be attached to a cushioning envelope via hook and loopn fasteners.
- Fig. 23-C'' is a perspective view of a cushioning envelope having a very stretchable outside pocket that houses a movable ergonomically designed supplemental padding.
- Fig. 20-C" is a side view of a person carrying a pack carrier with an ergonomic padded back support.
- Fig. 23-D is a perspective view of an ergonomically designed supplemental padding about to be attached to a common backpack by hook and loop fasteners.

